## (19) 世界知识产权组织 国 际 乃

# 

## (43) 国际公布日: 2005年1月27日(27.01.2005)

### (10) 国际公布号: WO 2005/009038 A1

(51) 国际分类号7:

H04N 7/15

(21) 国际申请号:

PCT/CN2004/000809

(22) 国际申请日:

2004年7月15日(15.07.2004)

(25) 申请语言:

中文

(26) 公布语言:

中文

(30) 优先权:

03178396.1

2003年7月19日(19.07.2003) CN

(71) 申请人(对除英国以外的所有措定国): 华为技术有限公司(HUAWEI TECHNOLOGIES CO., LTD.) [CN/CN]; 中国广东省深圳市龙岗区坂田华为总部办公楼。 Guangdong 518129 (CN).

- (72) 发明人;及 (75) 发明人/申请人(仅对美国): 王静(WANG, Jing) [CN/ CN]; 在小泉(WANG, Xiaorong) [CN/CN]; 魏小寰 (WEI, Xiaoxia) [CN/CN]; 郭戈(GUO, Ge) [CN/CN]; 中国广东省深坝市龙岗区坂田华为总部办公楼。 Guangdong 518129 (CN).
- (74) 代理人: 北京集佳知识产权代理有限公司 (UNITALEN ATTORNEYS AT LAW); 中国北京市 朝阳区建国门外大街22号赛特广场7层, Beljing 100004 (CN).

(81) 指定国(除另有指明, 要求每一种可提供的国家保护): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

(84) 指定国(除另有指明,要求每一种可提供的地区保护); ARIPO(BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), 改正专利(AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), 欧洲专利(AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI(BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, MI, MB, NE, SN, TD, TC) ML, MR, NE, SN, TD, TC)

本国际公布:

包括国际检索报告。

所引用双字母代码和其它缩写符号,请参考刊登在每期 PCT公报期刊起始的"代码及缩写符号简要说明"。

- (54) Title: METHOD FOR REALIZING MULTI-PICTURE
- (54) 发明名称: 一种实现多面面的方法

MCU 为各个外域主及一个包含有多品面位 总的标识,并将这种识度还是各个外域。 各个外域等收用证据识、根据多品品价单位 识中的信息对准器像进行结码并将信息品 而信息特殊输入于确定支援量 MCU。 MCU 收到各个外域的于海流、社会成集会 海流、发现由显示外域。 显示外基础收复合码法,从中联点各路子码 证。但据各场子码说的多品面信息部议,对 各场子码说进行解码并将新出的多个子面 而且企成多品面图像物法。

1 MCU GENERATES AN INDICATOR INCLUDING MULTI-PICTURE

DIFORMATION FOR EACH OF THE TERMINALS
2 EACH OF THE TERMINALS RECEIVES SAID MOICATOR, AND ENCODES MAGES FROM RESPECTIVE RESOURCES ACCORDING TO THE REFORMATION IN THE MULTI-PICTURE INFORMATION INDICATOR, AND INSERTS THE MULTI-PICTURE INFORMATION

BRICATION, ATU RISENTS THE MULTIPACTURE OF GRANTISM BRICATION BRIT THE RESULTED SUB-BITSTREAM, AND SENDS THE SUB-BITSTREAM TO THE MCU

3 MCU RECEIVES THE SUB-BITSTREAMS FROM RESPECTIVE TERMINALS, AND COMBINES THE SUB-BITSTREAMS INTO A COMPOSITE BITSTREAM, AND SENDS IT TO THE DISPLAY TERMINAL

COMPOSTIE SITBITEAM, AND SENDS IT TO THE DISPLAY TERMINAL RECEIVES THE COMPOSTE BITSTREAM, AND EXTRACTS THE RESPECTIVE SUB-BITSTREAMS THEREFROM, AND DECODES THE RESPECTIVE SUB-BITSTREAMS ACCOOMS TO THE MULTI-PICTURE INFORMATION INDICATOR OF THE RESPECTIVE SUB-BITSTREAMS, AND COMBINES THE DECODED SUB-PICTURE INTO A MULTI-PICTURE OUTPUT

(57) Abstract: The present invention provides a method for realizing multipicture, and comprises the following steps: a, MCU (Multipoint Control Unit) generates an indicator including multi-picture information for each of the terminals; b. each of the terminals receives said indicator, and encodes images from respective resources according to the information in the multi-picture information indicator, and inserts the multi-picture information indicator into the resulted sub-bitstream, and sends the sub-bitstream to the MCU; c, the MCU receives the sub-bitstreams from respective terminals, and combines the subbitstreams into, a composite bitstream, and sends it to, a display terminal; d, the display terminal receives the composite bitstream, and extracts the respective sub-bitstreams therefrom, and decodes the respective subbitstreams according to the multi-picture information indicator of the respective subbitstreams, and combines the decoded subpictures into a multi-picture output. The present invention reduces the cost, and extends the capability of multi-picture transmission and combination, therefore realizes transmission and combination of several sub-pictures

BEST AVAILABLE COPY

[见续页]